

IN THE CLAIMS

Please amend claims 3-4, 6-7, 10-11 and 13-14 as follows:

1. (CANCELED)

2. (CANCELED)

3. (CURRENTLY AMENDED) A method for operating a graphics program in a computer, comprising:

performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets Sets, and Sheets, ~~wherein~~ each of the Sheet Sets comprises a collection of the Subsets of the Sheets and the Sheets, each of the Subsets of the Sheets comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view ;and ;

(b) ~~wherein~~ the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets, the Subsets of the Sheet Sets, and the Sheets, ~~in a visual form~~ on the computer [[as]] comprising a hierarchical tree representation ,~~and the hierarchical tree representation~~ of the Sheet Sets ~~that shows different nodes for the Sheet Sets~~, the Subsets of the Sheet Sets and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets of the Sheet Sets; and

[[b]] (c) wherein the Sheet Set Manager is displayed as a window that includes a “Sheet List” function for displaying a page-by-page summary of the Sheet Sets, the Subsets of the Sheets contained within the Sheet Sets, and the Sheets contained within the Sheet Sets and the Subsets of the Sheet Sets.

4. (CURRENTLY AMENDED) A method for operating a graphics program in a computer, comprising:

performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets Sets, and Sheets, ~~wherein~~ each of the Sheet Sets comprises a collection of the Subsets of the Sheets and the Sheets, each of the Subsets of the Sheets comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view ;and ;

(b) wherein the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets, the Subsets ~~of the Sheet Sets~~, and the Sheets, in visual form on the computer [[as]] comprising a hierarchical tree representation ; and the hierarchical tree representation of the Sheet Sets that shows different nodes for the Sheet Sets, the Subsets ~~of the Sheet Sets~~ and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets ~~of the Sheet Sets~~; and

[[b]] (c) wherein the Sheet Set Manager is displayed as a window that includes a “View List” function for managing views of the Sheets in the Subsets ~~of the Sheet Sets~~ and the Sheet Sets.

5. (ORIGINAL) The method of claim 4, wherein the Views are defined regions within the Sheets.

6. (CURRENTLY AMENDED) A method for operating a graphics program in a computer, comprising:

performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of ~~the~~ Sheets ~~Sets~~, and Sheets, wherein each of the Sheet Sets comprises a collection of the Subsets ~~of the Sheets~~ and the Sheets, each of the Subsets ~~of the Sheets~~ comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view ; and ;

(b) wherein the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets, the Subsets ~~of the Sheet Sets~~, and the Sheets, in a visual form on the computer [[as]] comprising a hierarchical tree representation ; and the hierarchical tree representation of the Sheet Sets that shows different nodes for the Sheet Sets, the Subsets ~~of the Sheet Sets~~ and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets ~~of the Sheet Sets~~; and

[[b]] (c) wherein the Sheet Set Manager is displayed as a window that includes a “Resource Drawings” function for accessing files underlying the Sheets in the Subsets ~~of the Sheet Sets~~ and the Sheet Sets.

7. (CURRENTLY AMENDED) A method for operating a graphics program in a computer, comprising:

performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets Sets, and Sheets, ~~wherein~~ each of the Sheet Sets comprises a collection of the Subsets of the Sheets and the Sheets, each of the Subsets of the Sheets comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view ;and ;

(b) ~~wherein~~ the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets, the Subsets of the Sheet Sets, and the Sheets, in a visual form on the computer [[as]] comprising a hierarchical tree representation ;and the hierarchical tree representation of the Sheet Sets that shows different nodes for the Sheet Sets, the Subsets of the Sheet Sets and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets of the Sheet Sets; and

[[b]] (c) wherein the Sheet Set Manager provides a function for displaying the Sheet Sets, Subsets of the Sheet Sets and Sheets as an organized collection of graphical thumbnail previews or properties.

8. (CANCELED)

9. (CANCELED)

10. (CURRENTLY AMENDED) An apparatus for operating a graphics program in a computer, comprising:

a computer; and

a graphics program, executed by the computer, and performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets Sets, and Sheets, ~~wherein~~ each of the Sheet Sets comprises a collection of the Subsets of the Sheets and the Sheets, each of the Subsets of the Sheets comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view ;and ;

(b) ~~wherein~~ the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets, the Subsets of the Sheet Sets, and the Sheets, in a visual form on the computer [[as]] comprising a hierarchical tree representation ;and the hierarchical tree representation of the Sheet Sets that shows different nodes for the Sheet Sets, the Subsets of

the Sheet Sets and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets of the Sheet Sets; and

[[b]] (c) wherein the Sheet Set Manager is displayed as a window that includes a "Sheet List" function for displaying a page-by-page summary of the Sheet Sets, the Subsets of the Sheets contained within the Sheet Sets, and the Sheets contained within the Sheet Sets and the Subsets of the Sheet Sets.

11. (CURRENTLY AMENDED) An apparatus for operating a graphics program in a computer, comprising:

a computer; and

a graphics program, executed by the computer, and performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets Sets, and Sheets, wherein each of the Sheet Sets comprises a collection of the Subsets of the Sheets and the Sheets, each of the Subsets of the Sheets comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view, and;

(b) the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets, the Subsets of the Sheet Sets, and the Sheets, in a visual form on the computer [[as]] comprising a hierarchical tree representation, and the hierarchical tree representation of the Sheet Sets that shows different nodes for the Sheet Sets, the Subsets of the Sheet Sets and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets of the Sheet Sets; and

[[b]] (c) wherein the Sheet Set Manager is displayed as a window that includes a "View List" function for managing views of the Sheets in the Subsets of the Sheet Sets and the Sheet Sets.

12. (ORIGINAL) The apparatus of claim 11, wherein the Views are defined regions within the Sheets.

13. (CURRENTLY AMENDED) An apparatus for operating a graphics program in a computer, comprising:

a computer; and

a graphics program, executed by the computer, and performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets ~~Sets~~, and Sheets, ~~wherein~~ each of the Sheet Sets comprises a collection of the Subsets ~~of the Sheets~~ and the Sheets, each of the Subsets ~~of the Sheets~~ comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view ;~~and~~;

(b) wherein the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets, the Subsets ~~of the Sheet Sets~~, and the Sheets, in a visual form on the computer [[as]] comprising a hierarchical tree representation ;~~and the hierarchical tree representation~~ of the Sheet Sets ~~that shows different nodes for the Sheet Sets~~, the Subsets ~~of the Sheet Sets~~ and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets ~~of the Sheet Sets~~; and

[(b)] (c) wherein the Sheet Set Manager is displayed as a window that includes a “Resource Drawings” function for accessing files underlying the Sheets in the Subsets ~~of the Sheet Sets~~ and the Sheet Sets.

14. (CURRENTLY AMENDED) An apparatus for operating a graphics program in a computer, comprising:

a computer; and

a graphics program, executed by the computer, and performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets ~~Sets~~, and Sheets, ~~wherein~~ each of the Sheet Sets comprises a collection of the Subsets ~~of the Sheets~~ and the Sheets, each of the Subsets ~~of the Sheets~~ comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view ;~~and~~;

(b) wherein the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets, the Subsets ~~of the Sheet Sets~~, and the Sheets, in visual form on the computer [[as]] comprising a hierarchical tree representation ;~~and the hierarchical tree representation~~ of the Sheet Sets ~~that shows different nodes for the Sheet Sets~~, the Subsets ~~of the Sheet Sets~~ and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets ~~of the Sheet Sets~~; and

[[b]] (c) wherein the Sheet Set Manager provides a function for displaying the Sheet Sets, Subsets of the Sheet Sets and Sheets as an organized collection of graphical thumbnail previews or properties.

15. (CANCELED)

16. (CANCELED)

17. (CANCELED)

18. (CANCELED)

19. (CANCELED)

20. (CANCELED)

21. (CANCELED)